EXTER NO. Approved For Release 2002/08/21 : CIA-RDP84-00499R000930080016-4950

THERETICAL COMMUNICATION

25X1A 203 : Officer in Charge 25X1A FOR : SUBJECT: Irravings, Station "X" 1. In the future the new Operations Building "Wing" will be referred to as Station "X".	
SUBJECT: Drawings, Station "X" 1. In the future the new Operations Building "Wing"	
1. In the future the new Operations Building "Wing"	
1. In the future the new Operations Building "Wing" will be referred to as Station "X".	
2. Enclosed are one copy each of the following drawings:	

SK-276 Floor Plan Station "X"

SK-277 Equipment Layout Station "X"

SK-278 Lighting & Fower Layout Station "X"

SK-279 Test Equipment Layout Station "X"

SK-280 Equipment Layout Operators Rack Station "X"

- 3. The floor plan has been based upon Drawing PES-308 previously count to you. You will note that the original position of the load bearing columns must be adhered to in order to accomplish this room arrangement.
- 4. All lighting will be incandescent with fixtures being furnished for the Home Office. Duplex outlets will also be furnished in the quantities about on Drawing SK-276.
- 9. A three-phase service will be necessary for the two airsecond control of the circuit must have a capacity of 5800 watts. The duct which shows on Drawing SK-276 should be fabricated locally from available entertain. If wood is used, care should be taken that all inside surfaces are finished in order to reduce air friction.
 - 6. Parailed equipment wire diagrams are currently being prepared.

25X1A

25X1A

REG/nkh